Message Text

UNCLASSIFIED POSS DUPE PAGE 01 STATE 265461 62. **ORIGIN OES-05** INFO OCT-01 ISO-00 EUR-12 NSF-02 /020 R DRAFTED BY OES/APT/SEP:ASHELDON:DBU APPROVED BY OES/APT/SEP:WAROOT EUR/SOV:WVEALE (SUBS) ----- 058326 R 080245Z NOV 75 FM SECSTATE WASHDC TO AMEMBASSY MOSCOW **UNCLAS STATE 265461** E.O. 11652: N/A TAGS: TECH, UR SUBJECT: S&T: CHEMICAL CATALYSIS: RESEARCH FELLOWS PANOV AND IVANOV 1. REQUEST EMBASSY PASS FOLLOWING MESSAGE TO KULAKOV FROM KENYON: QUOTE PROCEEDING AS RAPIDLY AS POSSIBLE WITH PROGRAMS FOR G. I. PANOV AND E. A. IVANOV SUGGESTED IN YOUR SEPTEMBER 24 AND SEPTEMBER 29 LETTERS. ARRANGEMENTS FOR IVANOV BEING MADE ACCORDING TO PROGRAM REQUESTED. AS WORK ON STUDY OF ACTIVE MECHANISMS OF APPLIED CATALYSTS IN OXIDATION REACTIONS, PROPOSED BY PANOV, RELATES TO THAT PART OF PROGRAM FOR WHICH KEULKS RATHER THAN BOUDART RE-SPONSIBLE, PANOV WILL BE ASSIGNED TO WORK IN KEULKS' LAB-ORATORY AT UNIVERSITY OF WISCONSIN-MILWAUKEE. WILL BE SUGGESTING MID OR LATE DECEMBER 1975 DATES FOR BEGINNING OF BOTH VISITS. UNQUOTE 2. CONFIRMING LETTER AND COPIES OF SEPTEMBER LETTERS POUCHED REGISTRY 2943806. DSP-66 FORMS WILL BE FOR-WARDED AS SOON AS POSSIBLE. KISSINGER UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: RESEARCH, DIPLOMATIC COMMUNICATIONS, SCIENTIFIC VISITS, MEETING DELEGATIONS, CHEMICALS Control Number: n/a

Copy: SINGLE Draft Date: 08 NOV 1975 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1975STATE265461
Document Source: CORE
Document Unique ID: 00
Drafter: ASHELDON:DBU Enclosure: n/a Executive Order: N/A

Errors: N/A

Film Number: D750389-0744

From: STATE

Handling Restrictions: n/a

Image Path:

ISecure: 1

Legacy Key: link1975/newtext/t19751162/aaaacdtf.tel Line Count: 51

Locator: TEXT ON-LINE, ON MICROFILM Office: ORIGIN OES Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 1

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: n/a Review Action: RELEASED, APPROVED Review Authority: GolinoFR

Review Comment: n/a Review Content Flags: Review Date: 21 NOV 2003

Review Event:

Review Exemptions: n/a
Review History: RELEASED <21 NOV 2003 by chicheje>; APPROVED <10 FEB 2004 by GolinoFR>

Review Markings:

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JÚL 2006

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: S&T: CHEMICAL CATALYSIS: RESEARCH FELLOWS PANOV AND IVANOV TAGS: TECH, UR, US, (IVANOV, E A), (PANOV, G I)

To: MOSCOW

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006